## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

SECRET

				25X1
UNTRY	East Germany		REPORT	
BJECT	Research and Develo	pment at Broader		
	Technische Hochschu	le	DATE DISTR. 9 September 1955	25 <b>X</b>
E OF INFO.			NO. OF PAGES 1	
CE ACQUIREI			REQUIREMENT NO. RD 25X	1
			REFERENCES	I
E ACQUIRED				
		This is UNEV	ALUATED	
	THE SOURCE	EVALUATIONS IN THIS REPORT APPRAISAL OF CONTENT IS TE	ARE DEFINITIVE.	
	<u> </u>	(FOR KEY SEE DEVEDOE	NIATIVE,	
~	the direction of De-	r Industrial Rogi	arried out specifically for uirements by a group of accomplete	
The gr	the direction of Proseden.	of. Dr. Hans Frueh	auf at the Technischer Mochaette	
The gr	the direction of Prosden.  oup is concerned wit depthfinder measurem	of. Dr. Hans Frueh h radar-radio mes conts (Echolot-Mas	auf at the Technischer Hochaitte	
The gr	the direction of Prosden.  oup is concerned wit depthfinder measurem	of. Dr. Hans Frueh h radar-radio mes ents (Echolot-Mes	auf at the Technischer Hochestele auf at the Technischer Hochestele asuremonts, radio navigation and asungen).	
The gr	the direction of Prosden.  oup is concerned with depthfinder measurements.	of. Dr. Hans Frueh h radar-radio mes ents (Echolot-Mes	auf at the Technischer Hochestele auf at the Technischer Hochestele asuremonts, radio navigation and asungen).	
The gr	the direction of Prosden.  oup is concerned with depthfinder measurements.	of. Dr. Hans Frueh h radar-radio mes ents (Echolot-Mes	auf at the Technischer Hochestele auf at the Technischer Hochestele asuremonts, radio navigation and asungen).	
The gr	the direction of Prosden.  oup is concerned with depthfinder measurements.	of. Dr. Hans Frueh h radar-radio mes ents (Echolot-Mes	auf at the Technischer Hochestele auf at the Technischer Hochestele asuremonts, radio navigation and asungen).	
The gr	the direction of Prosden.  oup is concerned with depthfinder measurements.	of. Dr. Hans Frueh h radar-radio mes ents (Echolot-Mes	auf at the Technischer Hochestele auf at the Technischer Hochestele asuremonts, radio navigation and asungen).	05.
The gr	the direction of Prosden.  oup is concerned with depthfinder measurements.	of. Dr. Hans Frueh h radar-radio mes ents (Echolot-Mes	auf at the Technischer Hochestele auf at the Technischer Hochestele asuremonts, radio navigation and asungen).	25X
The gr	the direction of Prosden.  oup is concerned with depthfinder measurements.	of. Dr. Hans Frueh h radar-radio mes ents (Echolot-Mes	auf at the Technischer Hochestele auf at the Technischer Hochestele asuremonts, radio navigation and asungen).	25X
The gr	the direction of Prosden.  oup is concerned with depthfinder measurements.	of. Dr. Hans Frueh h radar-radio mes ents (Echolot-Mes	auf at the Technischer Hochestele auf at the Technischer Hochestele asuremonts, radio navigation and asungen).	25X

SECRET

ARMY

25X1

25X1

NAVY X AIR #X FBI AEC